

FIG.1

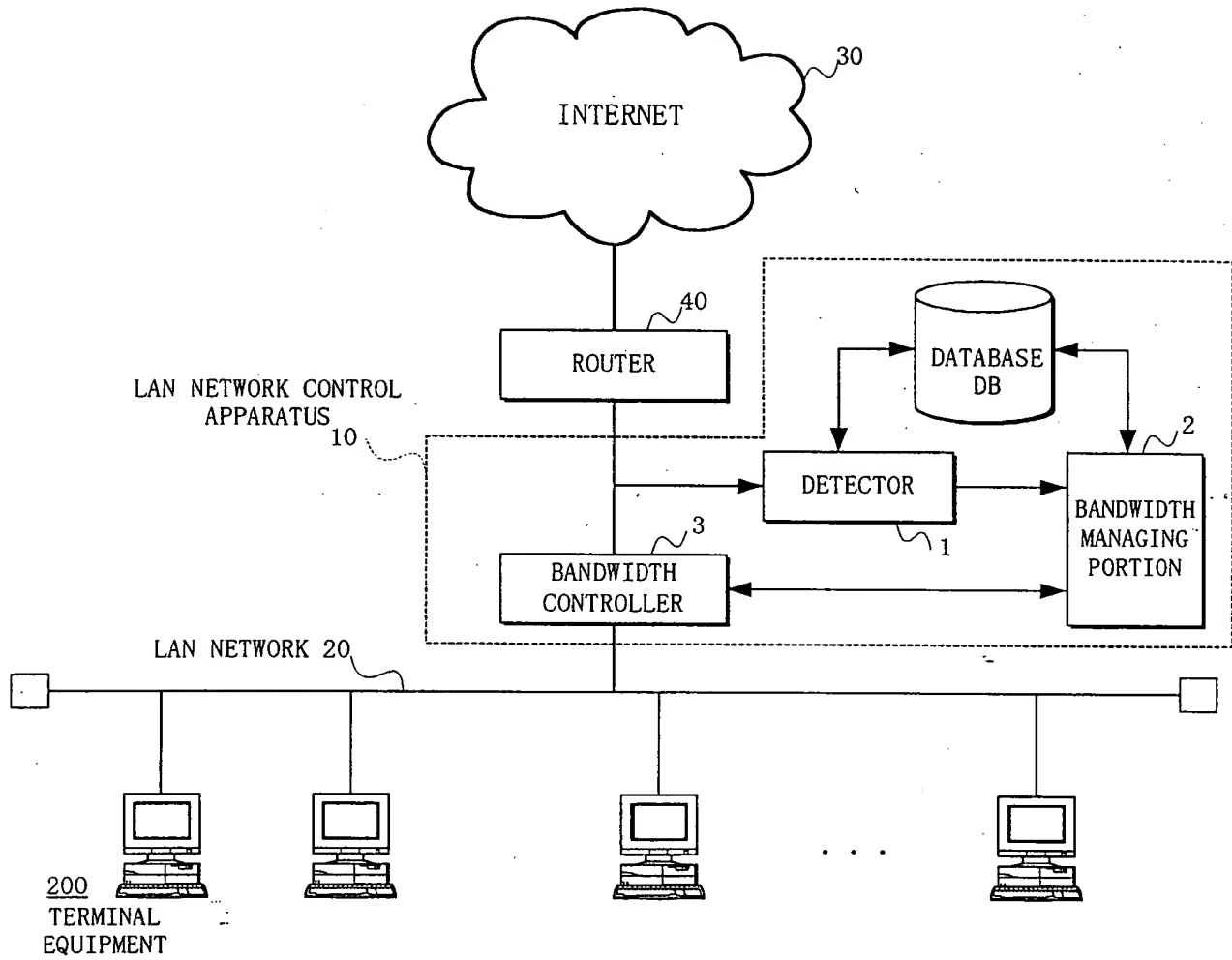


FIG.2

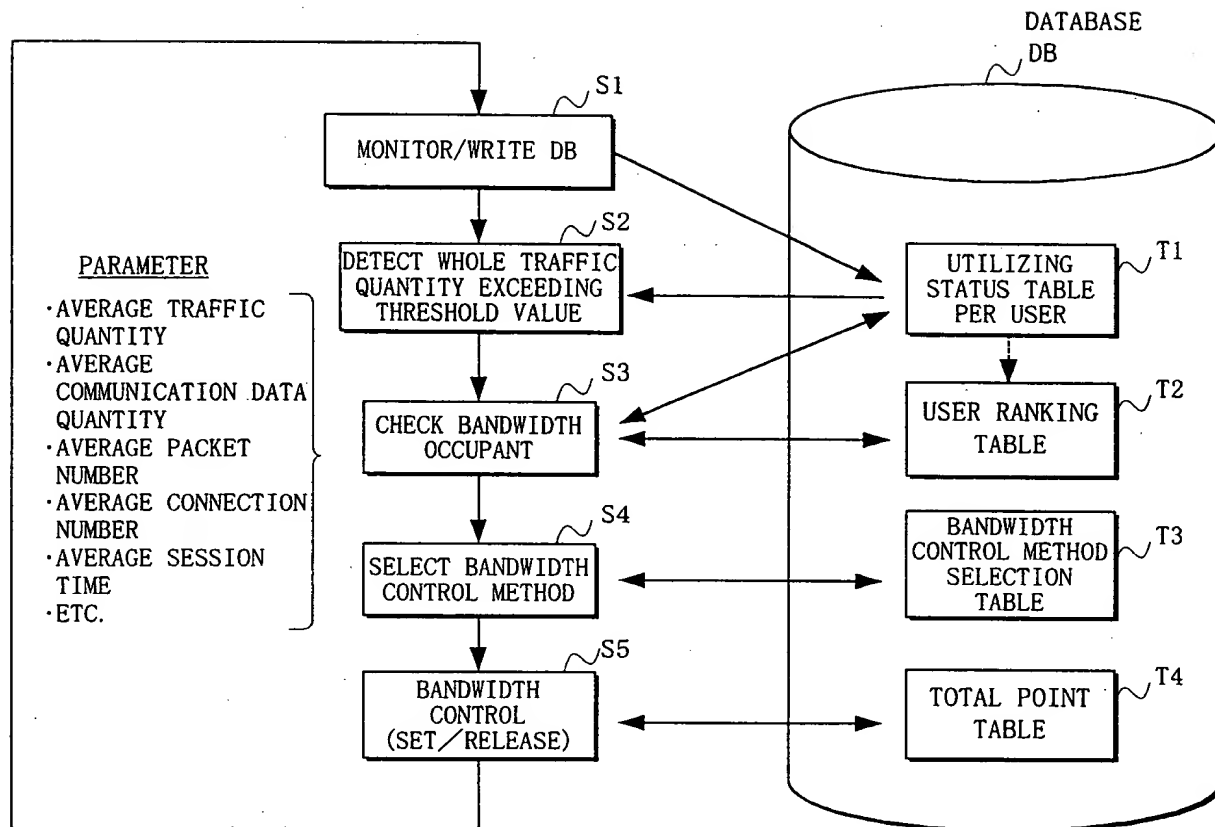
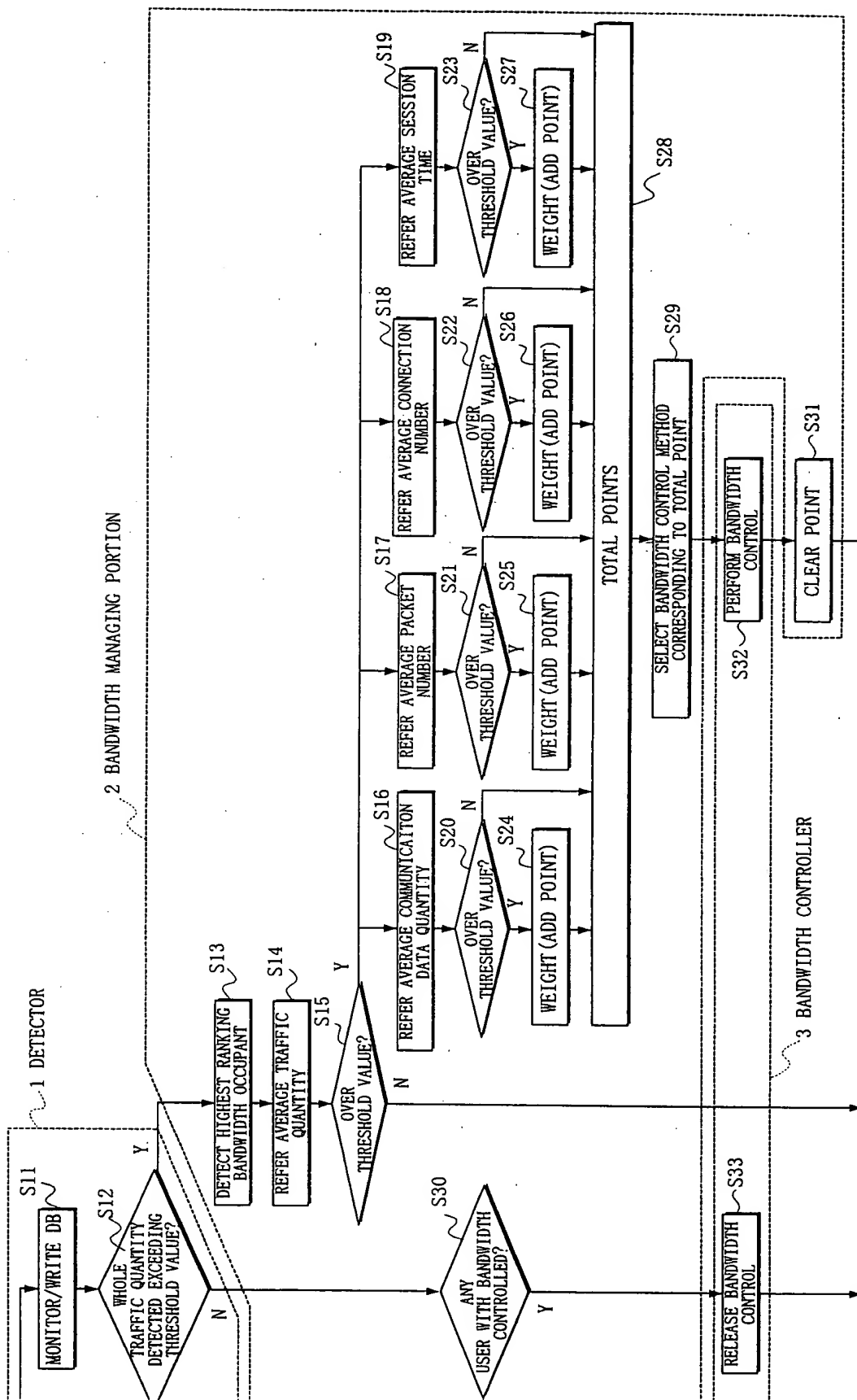


FIG. 3



[illegible][illegible][illegible][illegible][illegible][illegible]

FIG.6

T3

TOTAL POINT	BANDWIDTH CONTROL METHOD	COMMAND
4	<ul style="list-style-type: none"> •TRANSMITTING PACKET TO PARTITION ① FOR BANDWIDTH OCCUPANT (10% ENCLOSURE OF WHOLE BANDWIDTH) •PASSING PACKET THROUGH PARTITION ⑥ FOR BANDWIDTH OCCUPANT; SET PRIORITY VALUE WITH "1" 	<ul style="list-style-type: none"> •COMMAND FOR SETTING CONTROL ① •COMMAND FOR SETTING CONTROL ⑥
3	<ul style="list-style-type: none"> •TRANSMITTING PACKET TO PARTITION ① FOR BANDWIDTH OCCUPANT (10% ENCLOSURE OF WHOLE BANDWIDTH) •PASSING PACKET THROUGH PARTITION ⑤ FOR BANDWIDTH OCCUPANT; SET PRIORITY VALUE WITH "2" 	<ul style="list-style-type: none"> •COMMAND FOR SETTING CONTROL ① •COMMAND FOR SETTING CONTROL ⑤
2	<ul style="list-style-type: none"> •TRANSMITTING PACKET TO PARTITION ① FOR BANDWIDTH OCCUPANT (10% ENCLOSURE OF WHOLE BANDWIDTH) •PASSING PACKET THROUGH PARTITION ④ FOR BANDWIDTH OCCUPANT; SET PRIORITY VALUE WITH "3" 	<ul style="list-style-type: none"> •COMMAND FOR SETTING CONTROL ① •COMMAND FOR SETTING CONTROL ④
1	<ul style="list-style-type: none"> •TRANSMITTING PACKET TO PARTITION ① FOR BANDWIDTH OCCUPANT (10% ENCLOSURE OF WHOLE BANDWIDTH) •PASSING PACKET THROUGH PARTITION ③ FOR BANDWIDTH OCCUPANT; SET PRIORITY VALUE WITH "4" 	<ul style="list-style-type: none"> •COMMAND FOR SETTING CONTROL ① •COMMAND FOR SETTING CONTROL ③
0	<ul style="list-style-type: none"> •TRANSMITTING PACKET TO PARTITION ① FOR BANDWIDTH OCCUPANT (10% ENCLOSURE OF WHOLE BANDWIDTH) •PASSING PACKET THROUGH PARTITION ② FOR BANDWIDTH OCCUPANT; SET PRIORITY VALUE WITH "5" 	<ul style="list-style-type: none"> •COMMAND FOR SETTING CONTROL ① •COMMAND FOR SETTING CONTROL ②

※ HIGHER PRIORITY VALUE INDICATES HIGHER PRIORITY

FIG.8

T4

IP ADDRESS	TOTAL POINT
a. a. a. a	4
b. b. b. b	0
c. c. c. c	1
d. d. d. d	3
.	.
.	.
.	.
z. z. z. z	2

FIG.7

